AMENDMENTS TO THE CLAIMS

1. (Currently amended) An automotive sun visor device in which an opening of for a sunroof which is formed in a front portion of a roof panel constituting the upper part of a vehicle body, and said opening is covered and which is closed by an extending portion of a windshield glass or a separate auxiliary glass, wherein comprising:

a slide member slidable in the longitudinal direction is provided on the and out of a concealed space between the roof panel and a roof trim disposed between the roof panel and a vehicle cabin inside of said sunroof, and

a sun visor body for blocking bright sunlight coming from the front is installed to said pivotally mounted at a front end of the slide member so as to be turnable in the upand-down direction, the sun visor body being constantly exposed to the vehicle cabin and storable by being folded back into a storage recess indented into a cabin exposed surface of the roof trim.

- 2. (Currently amended) The automotive sun visor device according to claim 1, wherein a sun visor storage portion for storing said sun visor body is provided at the rear of said sunroof.
- 3. (Currently amended) The automotive sun visor device according to claim 1, wherein [[a]] the sunshade is slidable in [[the]] a longitudinal direction of the vehicle is provided on the cabin inside of said sunroof, and said slide member is provided in a front portion of said sunshade.
- 4. (Cancelled)
- 5. (New) The automotive sun visor device according to claim 1, wherein the sunvisor body is configured to be pivotal even when the slide member is fully received in the concealed space.
- 6. (New) The automotive sun visor device according to claim 1, wherein the slide member comprises a plurality of pivotally interconnected shading plates.

7. (New) An automotive sun visor arrangement for a vehicle having a windshield and two sunroofs which extend in a side-by-side relationship rearwardly of the windshield and which are separated by a center extension that extends forward toward the windshield and which is covered by a roof trim, each sun visor arrangement comprising:

a slide member which is slidable in and out of a concealed space between a roof panel and the roof trim disposed between the roof panel and a vehicle cabin, and a sun visor body which is pivotally mounted at a front end of the slide member, the sun visor body being configured to be constantly exposed to the vehicle cabin even when folded back into a storage recess indented into the roof trim.

- 8. (New) The automotive sun visor device according to claim 7, wherein each sunvisor body is configured to be pivotal even when the corresponding slide member is fully received in the concealed space.
- 9. (New) The automotive sun visor arrangement as set forth in claim 7, wherein the sun visor arrangement is arranged in connection with transversely extending members which interconnect the center extension with front pillars of the vehicle in a manner which supports a leading end of the center extension, the transversely mounted members each being located proximate a forward limit to which a slide member is slidable and are each configured to be invisible from outside of the vehicle.
- 10. (New) The automotive sun visor device according to claim 9, wherein the leading end of the slide member is in part slidably supported by the center extension as it slides from a fully concealed position to a fully deployed position.
- 11. (New) An automotive sun visor device having an opening for a sunroof formed at approximately a center portion of a roof panel of a vehicle body having an interior cabin, and an opening for an auxiliary sunroof formed, by opening both sides of said roof panel excluding a front-center extending portion, at opposite positions, with said front-center extending portion between them, roof trim covering the inner surface on the cabin side of said roof panel, and said opening for the auxiliary sunroof is covered with an extending portion of a front windshield or a separate auxiliary glass,

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wherein, for each side of the auxiliary sunroof, a slide member, slidable in the longitudinal direction, is disposed to be slidable in and out of a recess concealed between the roof trim and the roof panel,

a sun visor body for blocking bright sunlight pivotally supported on the slide member,

and a sun visor storage portion for enabling storage of said sun visor body, comprising a concavely indented portion of said roof trim on the cabin-facing side.